



Model Development Phase Template

Date	15 July 2024
Team ID	team-740077
Project Title	Online Payments Fraud Detection
Maximum Marks	10 Marks

Initial Model Training Code, Model Validation and Evaluation Report

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include a summary and training and validation performance metrics for multiple models, presented through respective screenshots.

Initial Model Training Code (5 marks):

1.Random Forest

```
[27]:    rfc = RandomForestClassifier()
    rfc.fit(X_train,y_train)

y_test_predict1 = rfc.predict(X_test)
test_accuracy = accuracy_score(y_test,y_test_predict1)
```

4. Support Vector Machine Classifier

```
[40]: svc = SVC()
svc.fit(X_train,y_train)

y_test_predict4 = svc.predict(X_test)
test_accuracy = accuracy_score(y_test,y_test_predict4)
test_accuracy
```

2.Decision Tree

```
[32]: dtc = DecisionTreeClassifier()
    dtc.fit(X_train,y_train)

y_test_predict2 = dtc.predict(X_test)
    test_accuracy = accuracy_score(y_test,y_test_predict2)
```

5.Xgboost Classifier

```
[47]: xgb1 = xgb.XGBClassifier()
xgb1.fit(X_train,y_train1)

y_test_predict5 = xgb1.predict(X_test)
test_accuracy = accuracy_score(y_test,y_test_predict5)
test_accuracy
```

3.ExtraTrees Classifier

```
[36]: etc = ExtraTreesClassifier()
  etc.fit(X_train,y_train)

y_test_predict3 = etc.predict(X_test)
  test_accuracy = accuracy_score(y_test,y_test_predict3)
  test_accuracy
```





Model Validation and Evaluation Report (5 marks):

Model	Summary	Training and Validation Performance Metrics					
Random Forest classifier	1.Random Forest [27]: rfc = RandomForestClassifier() rfc.fft(X_train,y_train) y_test_predict1 = rfc.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict)) [28]: test_accuracy [28]: y_train_predict1 = rfc.predict(X_train) train_accuracy = accuracy_score(y_train,y_train_predict) train_accuracy [28]: 0.9999976158119352	[30]: pd.crosstab(y_test,y_test_predict1) [30]: col.0					
Decision Tree classifier	2.Decision Tree [32]: dtc = DecisionTreeClassifier() dtc.flt(X_train,y_train) y_test_predict2 = dtc.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict2) test_accuracy [32]: 0.9996137615335098 [33]: y_train_predict2 = dtc.predict(X_train) train_accuracy = accuracy_score(y_train,y_train_predict2) train_accuracy [33]: 1.0	[34]: pd.crosstab(y_test,y_test_predict2) [34]: cd_0 0 1 isfraud 0 209450 44 1 37 184 [35]: print(classification_report(y_test,y_test_predict2)) precision recall f1-score support 0 1.00 1.00 1.00 209494 1 0.81 0.83 0.82 221 accuracy macro avg 0.90 0.92 0.91 209715 weighted avg 1.00 1.00 1.00 209715					
ExtraTrees classifier	3.ExtraTrees Classifier [36]: etc = ExtraTreesClassifier() etc.fit(X_train,y_train) y_test_predict3 = etc.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict3) test_accuracy [36]: 0.99974725665136 [37]: 1.0	[38]: pd.crosstab(y_test,y_test_predict3) [38]: col_0					
Support Vector Machine Classifier	4.SupportVectorMachine Classifier [40]: svc = SVC() svc.fit(X_train,y_train) y_test_predict4 = svc.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict4) test_accuracy [40]: 0.9991750709295949 [41]: y_train_predict4 = svc.predict(X_train) train_accuracy = accuracy_score(y_train,y_train_predict4) train_accuracy [41]: 0.9991178504160408	[42]: pd.crosstab(y_test,y_test_predict4) [42]: col_0					





Xgboost Classifier	[47]:	5.Xgboost Classifier	[49]:	pd.crosstab(y_test,y_test_predict5)				
		<pre>xgb1 = xgb.XGBClassifier() xgb1.fit(X_train,y_train1)</pre>	[49]:	col_0 isFraud	0 1			
		Xgoi.fit(A_train,y_traini)		0 2094	192 2			
		<pre>y_test_predict5 = xgb1.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict5)</pre>		1	35 186			
		test_accuracy	[50]:	print(class:	lfication_repo	ort(y_test	,y_test_pre	edict5))
lassiner	[47]:	0.9998235700832082			precision	recall	f1-score	support
				9	1.00	1.00	1.00	209494
		<pre>y_train_predict5 = xgb1.predict(X_train) train_accuracy = accuracy_score(y_train1,y_train_predict5)</pre>		;	0.99	0.84	0.91	221
		train_accuracy		accurac		5 to 25 forms	1.00	209715
			_	macro av		0.92	0.95	209715
		0.9999356269222516	-	weighted av	1.00	1.00	1.00	209715